



**Amendments to the Specification**

Please replace the paragraph number [0083] on page 4 with the following rewritten paragraph:

[0083] FIGS. 9A and 9B illustrate an alternative embodiment of an adapter of the present invention. Adapter 900 is configured with transceiver mounting clips 905 on a side 906 of adapter 900 shown in FIG. 9A. Transceiver mounting clips 905 mechanically couple with a transceiver (not shown) to secure the transceiver to substrate 925. Adapter 900 is also configured with mounting pins 910 that extend perpendicularly from a side 926 of adapter 900 shown in FIG. 9B. Mounting pins 910 provide a connection point for adapter 900 to be coupled with a host PWA (not shown). Electrical contacts 915 and 920 are shown in FIGS. 9A and 9B, respectively. Electrical contacts 915, arranged in a ball grid array, provide electrical contact between adapter 900 and a transceiver. ~~Electrical~~ Finger-shaped contacts 920 arranged in linear arrays 922 and 924 along respective edges 932 and 934 of side 906 provide electrical contact between adapter 900 and a host PWA (not shown).

Please replace the paragraph number [0084] on page 4 with the following rewritten paragraph:

[0084] FIG. 10A shows exemplary electrical contact footprints 1005 and 1006 on a host PWA 1000 coupled with chassis 1010. FIG. 10B shows transceivers 1015 and 1018 coupled with host PWA 1000. ~~Each transceiver~~ Transceiver 1015 specifically mates with electrical contact footprints footprint 1005 comprising a ball grid array of contacts 1022. Transceiver 1018 specifically mates with a footprint 1025 comprising 3 linear arrays of finger-shaped contacts 1026, 1028 and 1030. Contacts 1026, 1028 and 1030 electrically contact, respective transceiver electrical contacts 1036, 1038 and a set of contacts not visible in FIG. 10B, that extend downward from transceiver 1018.